

L Number	Hits	Search Text	DB	Time stamp
-	26	(induction near5 communicat\$4) same power same (contactless or "non-contact")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:11
-	380	235/\$.ccls. and power same (contactless or "non-contact")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:14
-	837	235/\$.ccls. and card same (active or passive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:17
-	472	235/\$.ccls. and (card or rfid or tag) same passive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:23
-	238	235/\$.ccls. and (card or rfid or tag) same passive and (electromagnetic or interference)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:24
-	107	235/\$.ccls. and (card or rfid or tag) same passive and (electromagnetic or interference) and (metal or ("radio wave" near3 (absorb or reflect or shut)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:26
-	115	235/\$.ccls. and (card or rfid or tag) same passive and (electromagnetic or interference) and (shield\$4 or metal or ("radio wave" near3 (absorb or reflect or shut)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:29
-	18	235/\$.ccls. and (card or rfid or tag) same passive and (electromagnetic or interference) same (shield\$4 or metal or ("radio wave" near3 (absorb or reflect or shut)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:41
-	78	235/\$.ccls. and (card or rfid or tag) same passive and (shield\$4 or metal or ("radio wave" near3 (absorb or reflect or shut))) same (coil or antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:45
-	6	235/\$.ccls. and (card or rfid or tag) same passive and (shield\$4 or metal or ("radio wave" near3 (absorb or reflect or shut))) with (component or circuit) same (coil or antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:55
-	44	235/\$.ccls. and (card or rfid or tag) same (shield\$4 or metal or ("radio wave" near3 (absorb or reflect or shut))) with (component or circuit) same (coil or antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 17:58
-	15	235/\$.ccls. and (card or rfid or tag) same (shield\$4 or (radio near5 (absorb or reflect or shut))) with (component or circuit) same (coil or antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:03
-	15	235/\$.ccls. and (card or rfid or tag) same (shield\$4 or (radio near5 (absorb or reflect or shut))) with (component or circuit) same (coil or antenna\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:04
-	12	235/\$.ccls. and (card or rfid or tag) same (shield\$4 or (radio near5 (absorb or reflect or shut))) with (component or circuit) same antenna\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:05
-	25	235/\$.ccls. and (card or rfid or tag) and (shield\$4 or (radio near5 (absorb or reflect or shut)) or electromagnetic near3 (interference or noise)) with (component or circuit) same antenna\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:12
-	25	235/\$.ccls. and (card or rfid or tag) and (shield\$4 or (radio near5 (absorb or reflect or shut)) or (radio or electromagnetic) near3 (interference or noise)) with (component or circuit) same antenna\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:14

-	119	235/\$.ccls. and (card or rfid or tag) and (shield\$4 or (radio near5 (absorb or reflect or shut)) or (radio or electromagnetic) near3 (interference or noise)) same antenna\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:14
-	29	235/\$.ccls. and ("non-contact" or contactless) with (card or rfid or tag) and (shield\$4 or (radio near5 (absorb or reflect or shut)) or (radio or electromagnetic) near3 (interference or noise)) same antenna\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:16
-	73	235/\$.ccls. and (((("non-contact" or contactless) with card) or transponder or rfid or tag) and (shield\$4 or (radio near5 (absorb or reflect or shut)) or (radio or electromagnetic) near3 (interference or noise)) same antenna\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:21
-	5	235/\$.ccls. and (((("non-contact" or contactless) with card) or transponder or rfid or tag) same passive and (radio or electromagnetic) near3 (interference or noise) same antenna\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:24
-	39	235/\$.ccls. and (((("non-contact" or contactless) with card) or transponder or rfid or tag) same passive and (radio or electromagnetic) with (interference or noise)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 18:24